

UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF NEW YORK

---

IN RE: WORLD TRADE CENTER LOWER  
MANHATTAN DISASTER SITE LITIGATION

21 MC 102 (AKH)

---

WILSON SANCHEZ,

07-CV-05386 (AKH)

Plaintiff,

-against-

**NOTICE OF TRC  
ENGINEERS, INC.'S  
ADOPTION OF ANSWER  
TO MASTER COMPLAINT**

100 CHURCH, LLC, ET. AL.,

Defendants.

---

PLEASE TAKE NOTICE THAT Defendant TRC Engineers, Inc. ("TRC"), as and for its response to the allegations set forth in the Amended Complaint by Adoption ("Amended Check-Off Complaint") Related to the Master Complaint filed in the above referenced action, hereby adopts TRC's Answer to Master Complaint dated August 1, 2007, which was filed in the matter of *In re World Trade Center Lower Manhattan Disaster Site Litigation*, 21 MC 102 (AKH). To the extent that TRC's Answer to the Master Complaint does not comprehensively address any of the specific allegations within the Amended Check-Off Complaint in the above-captioned matter, TRC denies knowledge or information sufficient to form a belief as to the truth of such specific allegations. TRC further reserves its right to assert cross-claims against its co-defendants to the extent such cross-claims are not already deemed to have been asserted by court order.

WHEREFORE, TRC demands judgment dismissing the above-captioned action as

against it, together with its costs and disbursements.

Dated: Albany, New York  
December 6, 2007

WHITEMAN OSTERMAN & HANNA LLP

By:

A handwritten signature in dark ink, appearing to read 'W J Henry', is written over a horizontal line.

John J. Henry (JH-7137)

William S. Nolan (WN-8091)

Attorneys for Defendant TRC Engineers, Inc.

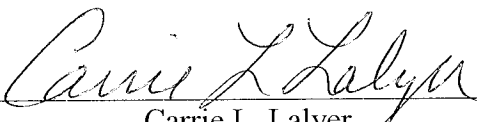
One Commerce Plaza

Albany, New York 12260

(518) 487-7600

**CERTIFICATE OF SERVICE**

I, Carrie L. Lalyer, hereby certify that a true and correct copy of Defendant TRC Engineers, Inc.'s Notice of Adoption of Answer and Defenses to Master Complaint was served this 6<sup>th</sup> day of December, 2007, via ECF upon the ECF participants.

  
Carrie L. Lalyer